

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	89	((silicon adj carbide) or (beta adj sic)) and catalys\$ and support and mesopor\$ and macropore	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 11:13
L3	264	((silicon adj carbide) or (beta adj sic)) and catalys\$ and support and mesopor\$ and diameter	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 11:48
L4	56	((silicon adj carbide) or (beta adj sic)).clm. and catalys\$ and support and mesopor\$ and diameter	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 11:51
L5	13	((silicon adj carbide) or (beta adj sic)).clm. and bimodal and mesopor\$ and diameter	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 12:12
L6	1	FR-2705340-\$. did.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 12:14
L7	2	"5427761".pn.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 13:37
L8	2	"6217841".pn.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 13:49
L9	37	((silicon adj carbide) or (beta adj sic)).ab. and \$porous and diameter and bimodal	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 13:55

L10	529	((silicon adj carbide) or (beta adj sic)).ab. and \$porous and diameter and (".mu" adj m) or micron)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 14:06
L11	531	((silicon adj carbide) or (beta adj sic)).ab. and \$porous and diameter and ((mu adj m) or micron)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 14:07
L12	397	I11 and (diameter same ((mu adj m) or micron))	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 14:09
L13	94	I11 and (\$pore same diameter same ((mu adj m) or micron))	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 14:12
L14	2	"5429780".pn.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 16:17
L15	44	((silicon adj carbide) or (beta adj sic)).ab. and (\$pore with diameter with nm)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 16:26
L16	22	((silicon adj carbide) or (beta adj sic)).ab. and ((\$pore adj size) with nm)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/12 16:53
L18	8	("5427761").URPN.	USPAT	AND	ON	2008/05/12 16:58
L19	17	("5196389").URPN.	USPAT	AND	ON	2008/05/12 17:01
L20	1	"5217930".pn.	USPAT	AND	ON	2008/05/12 17:09
S1	742	502/185.cc1s.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/09 11:56
S2	200	502/178.cc1s.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/09 11:57

S18	21	"5700753".pn. "4581344".pn. "6447285".pn. "4914070".pn. "5217930".pn. "5196389".pn. wo- 0029107-\$.did. ep- 133108-\$.did. wo- 0067902-\$.did. ep- 623387-\$.did. wo- 9920390-\$.did. ep- 4400569-\$.did. ep- 511919-\$.did. ep- 543751-\$.did. ep- 543752-\$.did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/09 12:34
S29	256	(beta adj sic) and catal\$	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/09 13:57
S30	11	(beta adj sic) and catal\$ and hydroph\$	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/09 13:57
S31	5	(beta adj sic) and mesopor\$ and hydroph\$	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/09 14:02
S32	14	("4914070"). URPN.	USPAT	AND	ON	2008/05/09 14:47
S33	15	("5217930"). URPN.	USPAT	AND	ON	2008/05/09 14:52
S34	5160	(silicon adj carbide) and catalys\$ and support	USPAT	AND	ON	2008/05/09 14:57
S35	464	(silicon adj carbide).ab,clm. and catalys\$.ab, clm. and support	USPAT	AND	ON	2008/05/09 14:58
S36	1532	(silicon adj carbide).ab,clm. and platinum	USPAT	AND	ON	2008/05/09 16:29

5/ 12/ 2008 5:55:58 PM